

PRELIMINARY AMENDMENTIN THE ABSTRACT

Please amend the abstract as rewritten below:

ABSTRACT

A System for automatic generation of a hyperlink table from an electronic document comprising hyperlinks, and for identifying, locating and activating these hyperlinks from a physical copy of the electronic document. An electronic document is selected, a hyperlink table is created, and the hyperlink table is associated with a physical copy of the electronic document. For each page of the physical copy the hyperlink items comprised in the page are identified in the document, and an identification of each identified hyperlink item is stored in the table. The identification of information and/or service associated with each identified hyperlink item on the page is retrieved from the document and stored in the hyperlink table. The electronic coordinates of each identified hyperlinked item on the page are retrieved from the document and translated into physical coordinates on the page of the physical copy and stored in the hyperlink table.

REMARKS

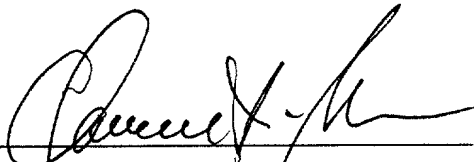
In accordance with 37 C.F.R. §1.121 (as amended on 11/7/2000) the rewritten Abstract above is shown on separate pages marked

1008848-038802

up to show all the changes relative to the previous version of that section.

The Commissioner is hereby authorized to charge payment for any additional fees associated with this communication or credit any over payment to Deposit Account No. 50-0510.

Respectfully submitted,



Clarence A. Green, Reg. No.: 24,622



Date

PERMAN & GREEN, LLP

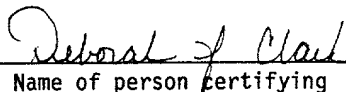
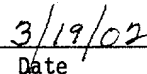
425 Post Road, Fairfield, CT 06430

(203) 259-1800

Customer No.: 2512

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail on the date shown below in an envelope addressed to: Box Missing Parts, Commissioner of Patents, Washington, D.C. 20231.


Name of person certifying
Date

10028218-032902

APPLICATION ENTITLED: METHOD AND SYSTEM FOR GENERATING
HYPERLINKED PHYSICAL COPIES OF HYPERLINKED ELECTRONIC
DOCUMENTS

MARKED UP ABSTRACT:

~~METHOD AND SYSTEM FOR GENERATING HYPERLINKED PHYSICAL COPIES
OF HYPERLINKED ELECTRONIC DOCUMENTS~~

~~Abstract~~ ABSTRACT

~~The present invention discloses a method and a system for automatically~~ A System for automatic generating generation and of a hyperlink table from an electronic document comprising hyperlinks, and —for identifying, locating and activating these hyperlinks from a physical copy of the electronic document. ~~The method, for use in a user system, comprises the steps of:~~

~~selecting an~~ An electronic document+ is selected,
~~creating a~~ a hyperlink table+ is created, and —
~~associating said~~ the hyperlink table is associated with a physical copy of said the —electronic document., ~~said physical copy comprising one or a plurality of pages+~~
~~for~~ For each page of the physical copy+ —
~~identifying in the electronic document, the one or plurality of hyperlink items comprised in the page+~~ the hyperlink items comprised in the page are identified in the document, and —
~~storing in the hyperlink table an identification of each identified hyperlink item+~~ is stored in the table.
~~retrieving from the~~ The electronic document identification and location of information and/or service associated with each identified hyperlink item on the page+ is retrieved from the document and —

1008948-03880

~~storing~~ stored in the hyperlink table. ~~said identification and location of information and/or service associated with each identified hyperlink item;~~

~~retrieving from the electronic document,~~ The electronic coordinates of each identified hyperlinked item on the page~~+~~ are retrieved from the document and translated -

~~translating said electronic coordinates~~ into physical coordinates on the page of the physical ~~copy~~~~+~~ and ~~storing said physical coordinates~~ stored in the hyperlink table.

10028418.032802